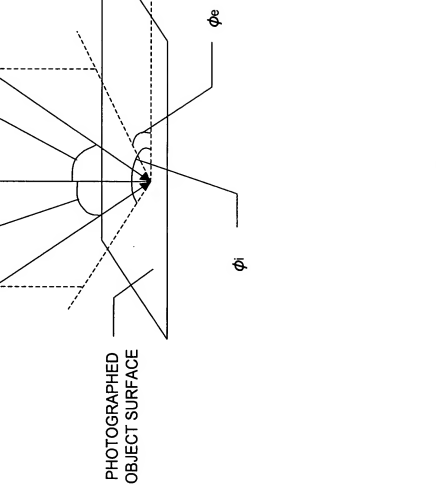


FIG. 1



, VIEWPOINT

 θ e

NORMAL

Ö

LIGHT SOURCE

FIG. 2

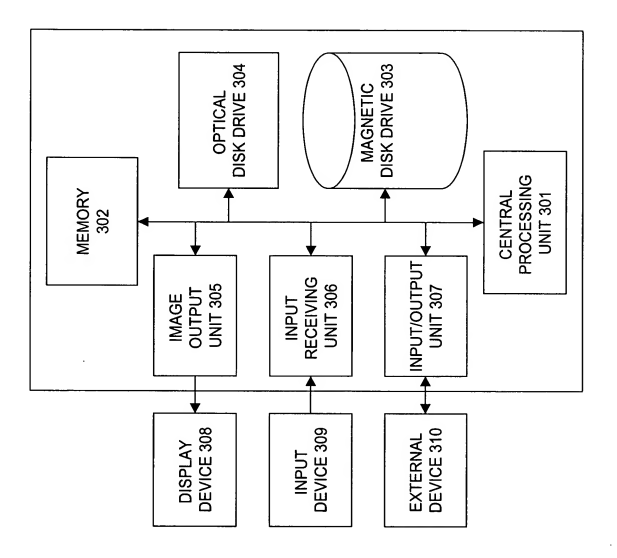


FIG. 3

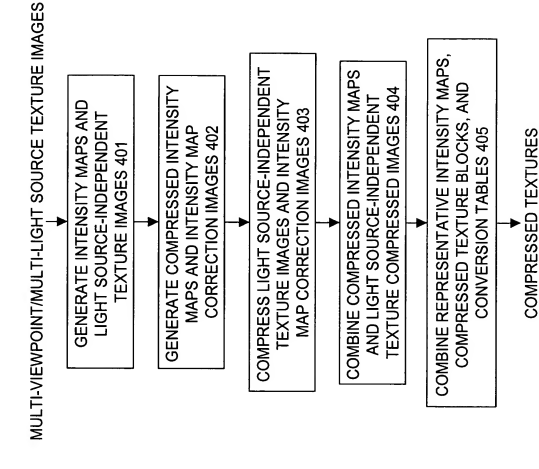


FIG. 4

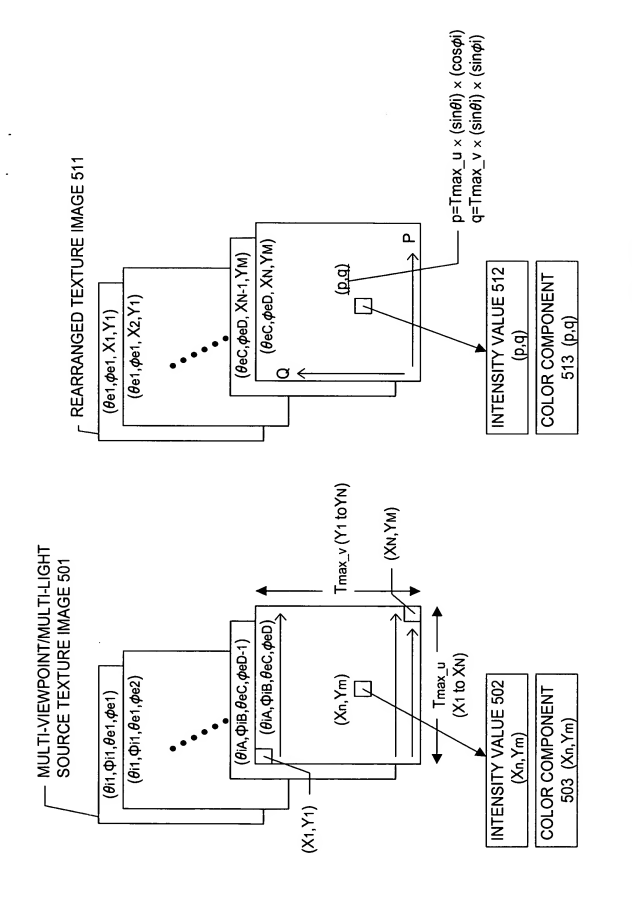
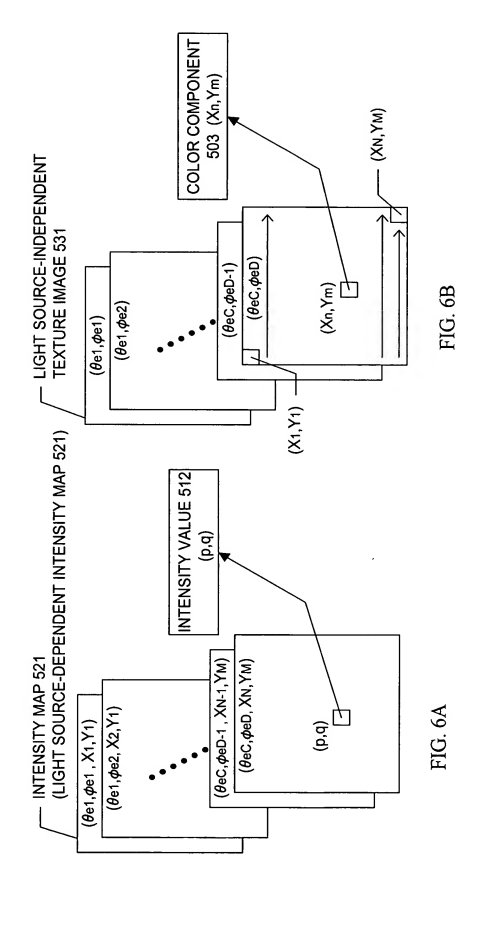
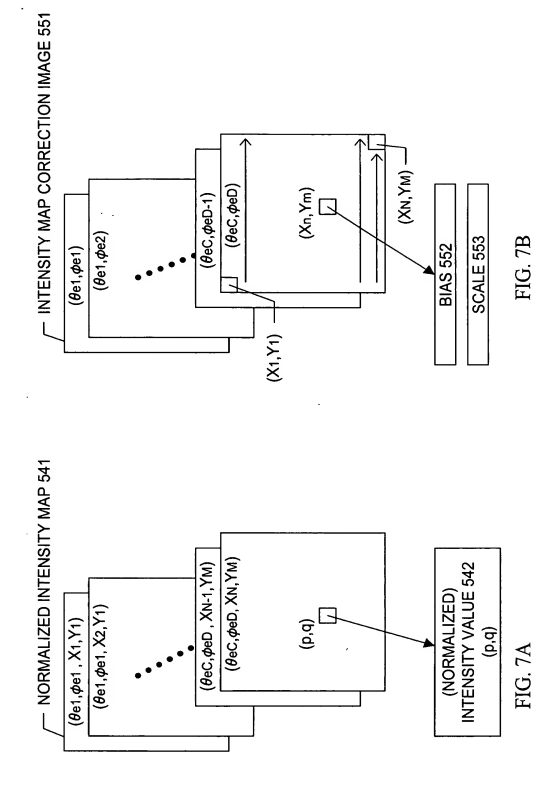


FIG. 5A

FIG. 5B





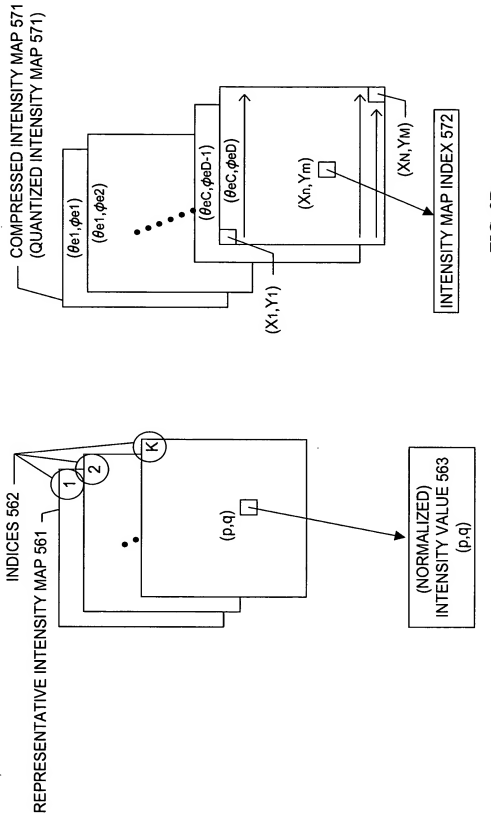


FIG. 8B

FIG. 8A

FIG. 9C

FIG. 9B

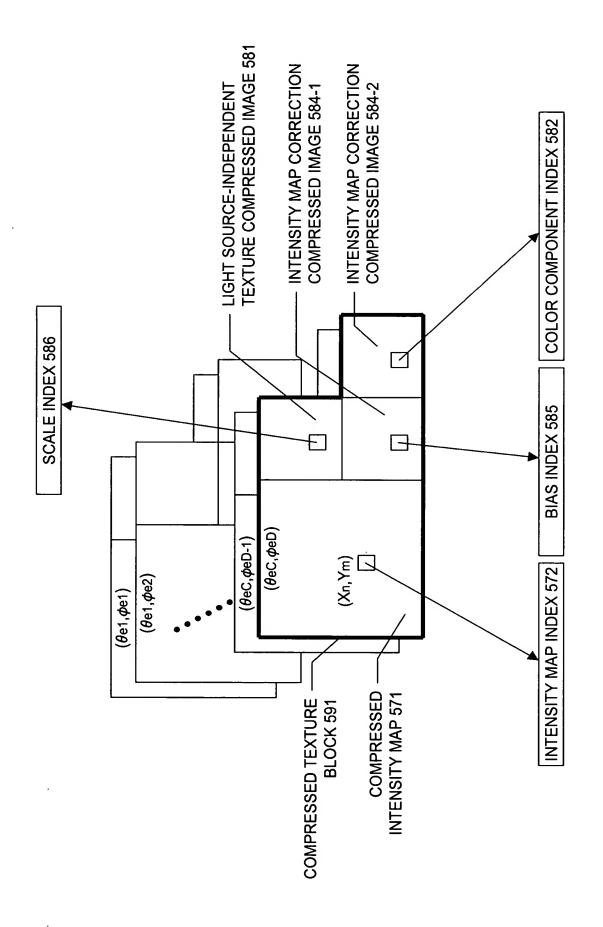
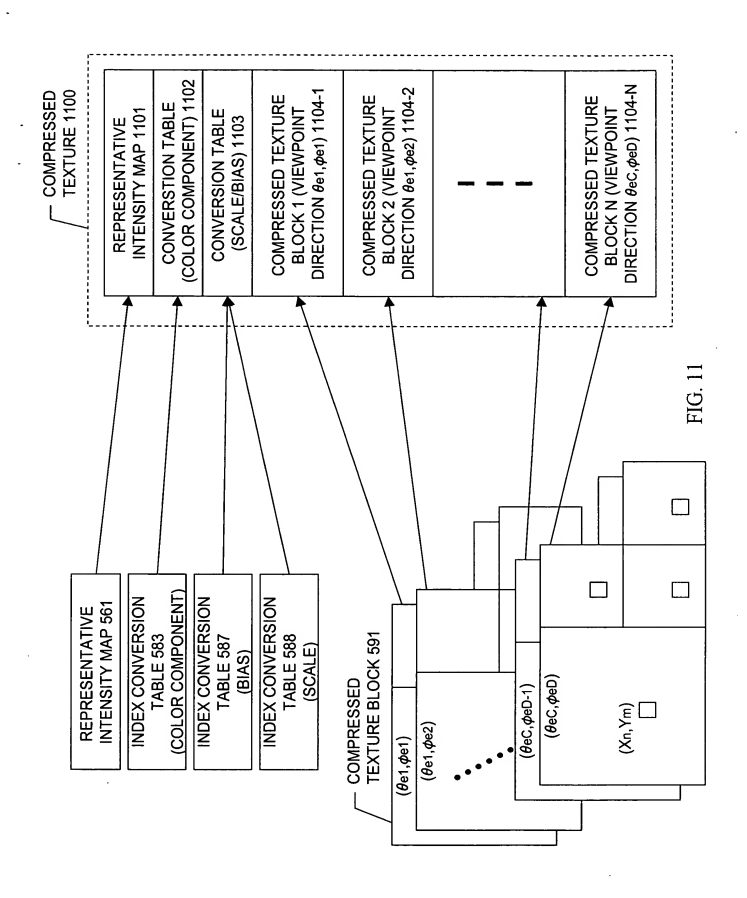
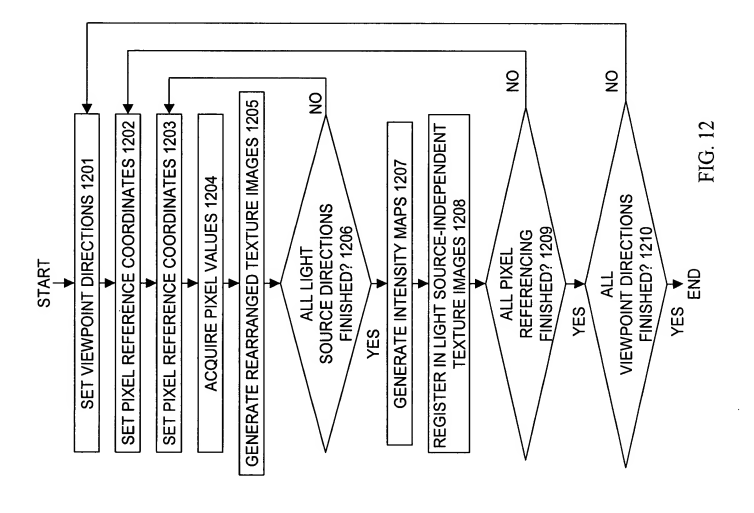
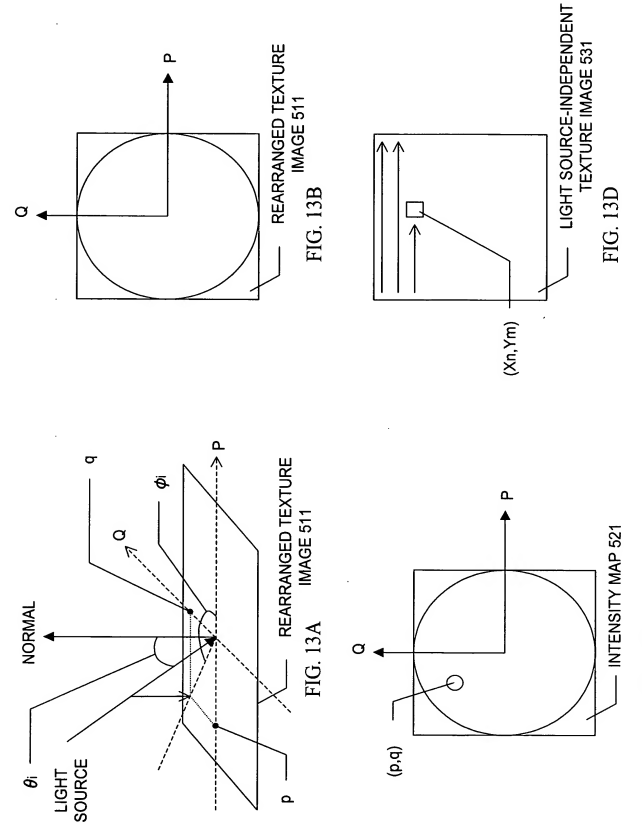


FIG. 10







REARRANGED TEXTURE

IMAGE 511

۵

Ø

FIG. 13C

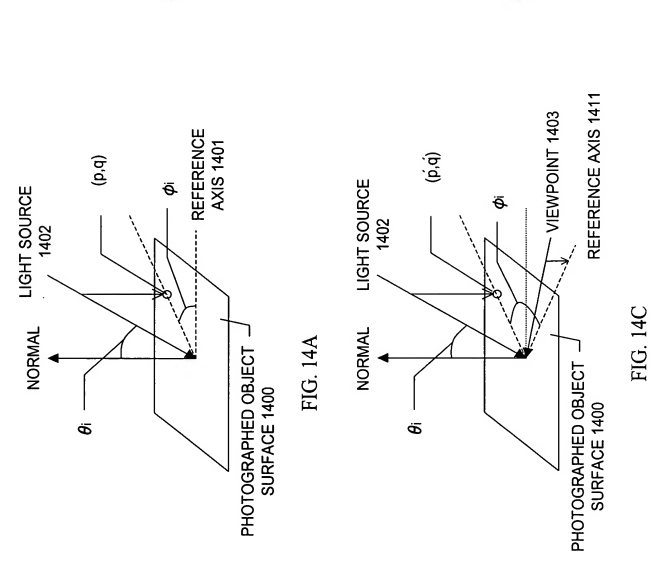


FIG. 14B

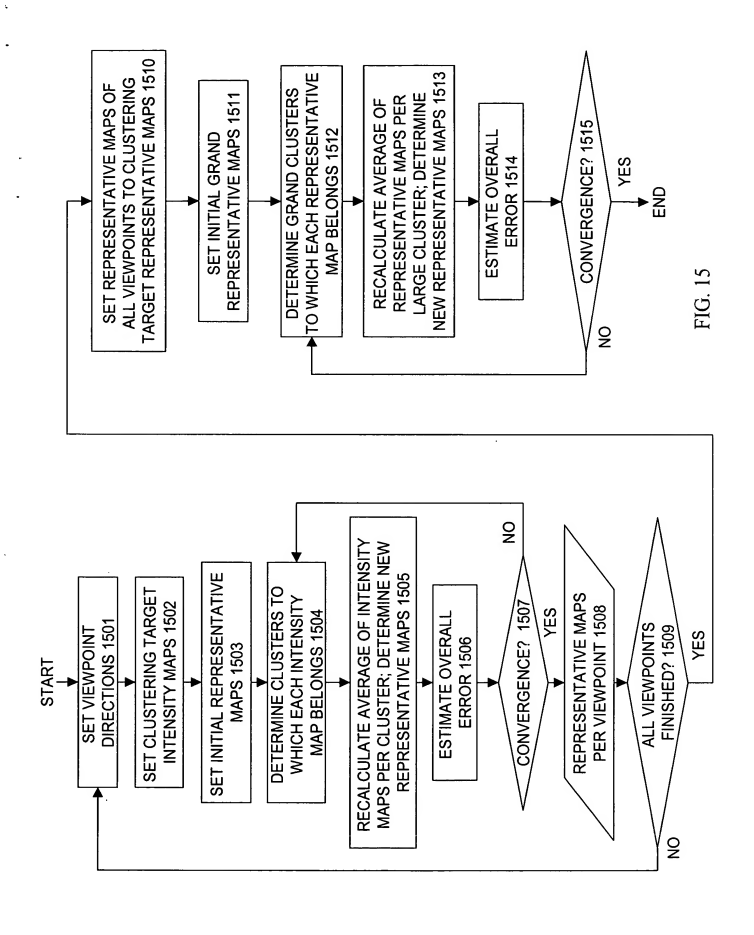
 $(\dot{\mathsf{p}},\dot{\mathsf{q}})$

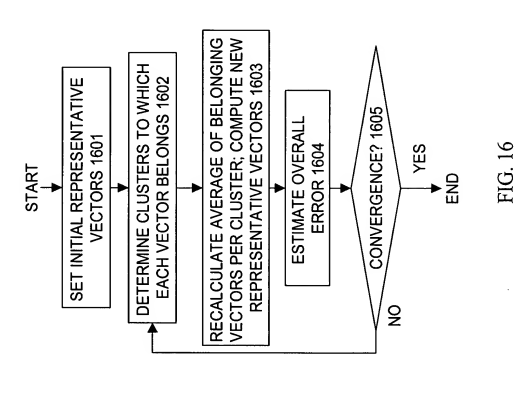
۵

(b,q)

Q

FIG. 14D





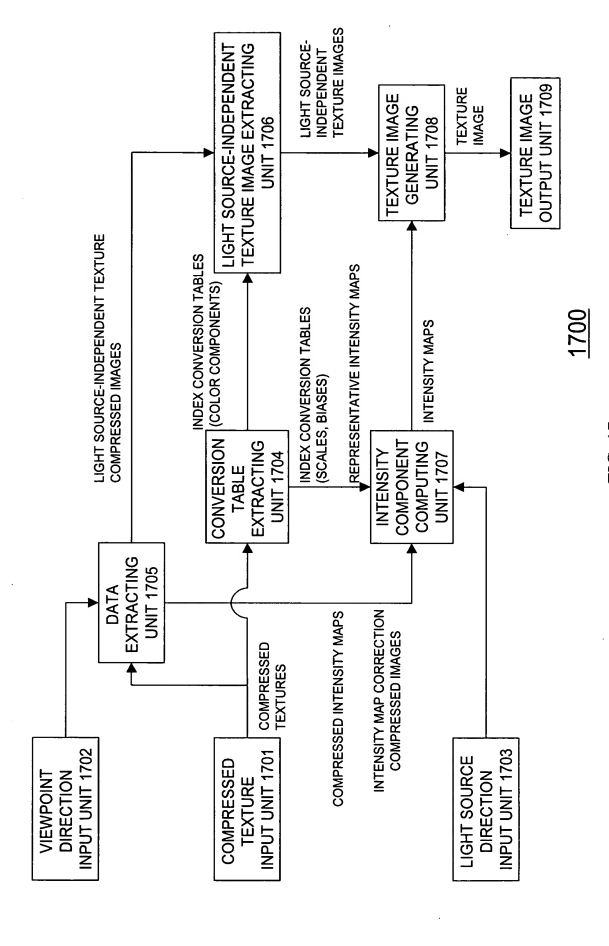


FIG. 17

COMPRESSED TEXTURES / VIEWPOINT DIRECTIONS / LIGHT SOURCE DIRECTIONS

EXTRACT REPRESENTATIVE INTENSITY MAPS AND COLOR COMPONENT/SCALE/BIAS CONVERSION TABLES FROM COMPRESSED TEXTURES 1801

EXTRACT COMPRESSED TEXTURE BLOCKS CORRESPONDING TO VIEWPOINT DIRECTIONS FROM COMPRESSED TEXTURES 1802

EXTRACT LIGHT SOURCE-DEPENDENT TEXTURE COMPRESSED IMAGES AND LIGHT SOURCE-INDEPENDENT TEXTURE COMPRESSED IMAGES FROM COMPRESSED TEXTURE BLOCKS 1803

FROM LIGHT SOURCE-INDEPENDENT TEXTURE COMPRESSED IMAGES BY USING COLOR COMPONENT CONVERSION TABLES 1804 EXTRACT LIGHT SOURCE-INDEPENDENT TEXTURE IMAGES

FROM LIGHT SOURCE-INDEPENDENT TEXTURE COMPRESSED IMAGES BY USING SCALE/BIAS CONVERSION TABLES 1805 EXTRACT INTENSITY MAP CORRECTION IMAGES

BY USING LIGHT SOURCE DIRECTIONS, REPRESENTATIVE INTENSITY MAPS AND LIGHT SOURCE-DEPENDENT TEXTURE COMPRESSED IMAGES 1806 COMPUTE NORMALIZED INTENSITY COMPONENTS

CORRECT INTENSITY COMPONENTS
BY USING INTENSITY MAP CORRECTION IMAGES 1807

DETERMINE TEXTURE IMAGES
BY USING LIGHT SOURCE-INDEPENDENT TEXTURE IMAGES AND
LIGHT SOURCE-DEPENDENT INTENSITY COMPONENTS 1808

TEXTURE IMAGES

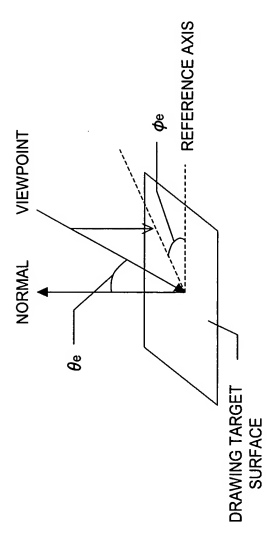


FIG. 19